CURTIS WOODWORK



The KITCHEN of YOUR DREAMS



### KITCHENS FOR SMALLER FAMILIES

A broom closet unit, BW, next the stove, arranged for storage of pots and pans. Note that front of unit and front of stove are in line—no objectionable projections.



NE of the greatest advantages of the Curtis Sectional Kitchen Unit line is the wide range of sizes in which the units are available. Proper units exist to accommodate range, sink and refrigerator, and still, as illustrated above, each is but a step from the other.

The fronts of range and refrigerator line perfectly with the cases, the  $24^{1}/_{2}$  inch depth of units being the result of collaboration with manufacturers of other kitchen fitments. The 36 inch work surface height is the accepted standard.

Curtis units are substantial, and provide for perfect tile top installations.

#### ARRANGEMENT OF UNITS

Kitchen floor area, 10'8" by 7'0". From left to right along the longer wall, Over Unit-44 is found conveniently above a 42" cabinet gas range. To the right of the window, wall corner unit, WC-24½, adjoins wall unit, W-28, and BO-30, 24½" deep, finds place above the refrigerator, flush with the refrigerator front.

The tile counter top is 25" deep with a 15" tile splash, 7'0" one way by 4'4" the other. Units below counter, left to right, are bread drawer B, 16", sink front F, 32", base corner unit BC-26 (36\\(^1\)2" along each wall) and pan unit P, 16".

An exterior door and broom closet occupy the opposite short wall, while entrance to the dining room is opposite the sink.

Page Two

### THE WELL DESIGNED KITCHEN ... A JOY TO HEART AND FEET

GENERAL rule of efficient kitchen planning is to group as closely as possible, the sink, range and refrigerator, with working surfaces adjacent to each. Naturally, cabinets above and below the counter store handily those things used on these working surfaces.

That the preferred location for the sink is below a window is now agreed upon by all authorities. This arrangement conserves wall space so necessary for cabinets. Also, there is maximum light and a view of the exterior.

The cooking range is most convenient near the sink and a working surface. Where floor area permits, it is advisable to place the range near the dining room door with a working surface for serving cooked foods near by, because most cooked foods move directly to the dining table after dishing.

From the refrigerator come foods, which are prepared at the sink before cooking. Others go directly to a working surface. These three units are often grouped as a single entity. Good location with respect to dining room door and dish storage, is desirable.



#### ADDED STORAGE SPACE

Corner unit, BC-26, open below, and a similar unit above the counter, WC-241/2, greatly increase the storage space of an assembly as compared with the usual procedure of bringing the cases on adjacent walls together at a right angle, losing a storage space of more than a foot each way. Note the continuous, easily cleaned toe-space, which conforms to the front line of the assembled units.

Ample counter space is desirable near the sink, otherwise there is a tendency to use the sink drain board as a working area, necessitating many steps to reach utensils, etc.

With the type of sink illustrated at the upper right, dish storage cupboards are desirable at the left of the sink because of the position of the sink drain board. Soiled dishes placed at the right, move in one direction as they are washed, dried and placed in the cabinet. With other types of sinks having continuous tops, built in, this direction element is not so important.

Broom closets are usually most convenient near exterior or basement doors. Watch the location of ironing boards so that the board is free from the shadow of the worker.

The space above refrigerators, broom closets and stoves is valuable for storage of items least often used.

#### TESTED AND APPROVED



Curtis sectional kitchen units have been tested and approved by Good Housekeeping Institute conducted by Good Housekeeping Magazine. Curtis-equipped kitchens are now used by noted home economic authorities in the Institute, in test kitchens of other magazines and several advertising agencies.



#### Working Surface Height

Here we see sink, working surface and stove, all at the same 36" height. This height is attained in Curtis cabinets by the use of toe-space, 3"; base units 32"; and counter top 1". The height can be varied if necessary by changing the toe-space.



#### Organized Storage Space

In all pan units, a substantial wire shelf operating in metal-lined guides, moves forward easily, so that most used utensils are instantly available. A pan lid rack to be affixed to door is standard equipment.

Doors and drawers are flush and lipped. A sanitary outside surface. Dust free interior.



#### A Substantial Ironing Board

From the door of a broom closet (see large From the door of a broom close (see surjectification page 5) comes this ironing board, strong, wide and adjustable to four working heights. Ready for use in a few seconds. Hardware is available which holds the board solid, at a 45 degree angle. Sometimes necessary in small kitchens.



# STRAIGHT LINE EFFICIENCY IN MODERN KITCHEN DESIGN

ABOVE is an excellent example of the modern tendency toward straight line kitchen design; the cabinets in aluminum and black, to match the Monel metal sink and black tile. Wall and ceiling decorations are in the same tones, the tile bordered floor offering the only contrasting element. Concealed lighting directly over the sink in a plastered soffit, with auxiliary fixtures beneath both wall cases, provide ample illumination.

For the larger family, one broom unit will undoubtedly be used for pan storage, easily converted to that use by adding shelves.

Is she saying, "This drawer unit is ideal for storing linens and silver, handy to the dining room door"?

#### ARRANGEMENT OF UNITS

Ten feet of well organized cupboard space is provided in connection with a 120 inch one-piece Monel metal sink and counter top with 8 inch splash with tile above and at ends. A 20" broom unit at either end makes this kitchen room end 13'4" between plastered walls.

All units in this assembly are  $24\frac{1}{2}$ " deep except the 28" wall units, 14" deep, which flank the window.

From left to right beneath the counter are broom closet BW, 20"; drawer unit D, 28"; bread drawer B, 16"; sink front F, 32"; pan units P, 16" and P, 28" and broom closet BW, 20".

In an 8'0" x 13'4" area, there is a door and a window on one wall, and opposite the assembly a range, table, refrigerator and the door to the dining room.

This broom closet (BW-20) occupies 20"x24½" of floor space; still behind its closed door there is 19"x 24" of usable space, 62" high. The cutout shelf leaves vertical space for the taller things.



Page Four

### CURTIS KITCHEN UNIT ASSEMBLIES MEET EVERY FAMILY'S DEMANDS

HETHER the family consists of ten or two—regardless of the refrigerator selected—whether the range is gas, electric, wood or coal— Curtis units will bring to your kitchen just the kind of well organized cupboard space you require, arranged as you want it.

The choice of counter top material and the character of sink put no obstacles in the way, for again Curtis units meet every requirement.

Whether your problem involves the kitchen in a new house or remodeling your present kitchen, complete and careful planning is essential. Make the selection of sink, stove and refrigerator, then solve the "cupboard problem" with Curtis units because with them you can build under, around and over these other kitchen fitments, and Curtis will help you with that planning.

#### ARRANGEMENT OF UNITS

Kitchen floor area 12'0" by 8'6". Beneath the Curtis Special counter top and splash, starting at the left, we find pan unit P, 44"; sink front S, 32"; bread drawer B, 16"; two pan units P, 16" flanking base corner unit BC, 26"; broom case and ironing board BW, 20" and 30" of refrigerator space. Above, three wall units W, 28"; wall corner unit WC, 24½" and broom over units BO, 20" and BO, 30" complete the assembly.

The outside door is opposite the ironing board. Along the other long wall are located the entrance to the dining room, the range and a table if desired.

Here an ironing board door (IB·20) has replaced the usual flush door of the broom closet unit (BW·20). Still there is a usable storage space [9°x20" inside—plenty for the requirements of the average home.

Both sleeve and ironing boards are adjustable—four different heights.

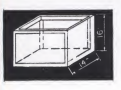
A Two-in-One Unit



Page Five



#### C-6700 Over Units



0.24

Over units, when placed over wall units, will attain any ceiling height. Adjustment made in toe-space, counter space and ceiling molds. Also used over sinks, stoves and refrigerators. All are 14" deep, 16" high. Numerals indicate available stock widths

stock	widths.	
0.12	O-24	0-32
0-16	O-28	0-36
0.18	O-30	O-40
O-20		0-44

C-6704 Wall Units



Wall units have three ad-justable shelves. Shelf ad-justers and all connecting hardware included in all Justers and authorities included in all units. Holes are bored for all but the face hardware.

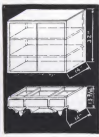
All wall units are 14" deep and 36" high-furnished in eleven widths:

W.24 W.32

in el W-12 W-32 W-24

W-16 W-18 W-28 W-30 W-36 W-40

#### Center Units C-6705



These units identical to wall units but 32" high may be used alone or carry utility units beneath them.
C-36
C-44

Utility Units C-6706

Easily attached to center units, utility units provide flour and sugar bins, utensil drawer and spice shelf. U-36 U-44

C-6723 Over Corner Unit C-6724 Wall Corner Unit C-6725 Base Corner Unit



WC-241/2 BC-26 These exclusive Curtis units

These exclusive Curtis units provide a means of "going round a corner," as illustrated on pages 2, 5, and 10, without loss of storage space. The ends of WC-24½ member with wall units, C-6704 above the counter. Similarly, BC-26 members with the ends of all cases below counter when BC-26 is moved out in both directions from a corner, 10½".

C-6723, OC, 24½" is used above and is identical with WC, 24½", except it is 16" high.

#### FB-60 Metal Flour Bin



This rust-proof metal bin This rust-proof metal bin kas a sixty pound capacity. Can be easily removed for cleaning. Top opens and shuts automatically when bin is tilted forward and back. Like other units, it is shipped in an individual carton.

If desired, door may be hinged at the side.

### CURTIS UNITS COMBINE, I STANDARD KITC

URING the last few years definite progress has been made in the standardization of sizes of stoves, refrigerators, sinks, counter tops and other pieces

of kitchen equipment. A general tendency toward straight-line design has developed. A standard height of all working surfaces has been set.

To adequately meet these conditions Curtis has provided units below the counter shelf 241/2" deep, with counter top 25" wide to protect flush, lipped doors and lipped drawers, which extend 3/8" from the face of cases.

Units above the counter are 14" deep although certain units 241/2" deep are sometimes employed.

The widths of all units are multiples of 4". In many instances, 2" variations are provided. In combinations any desired width may be obtained —any wall space may be filled. This gives you the opportunity to design your kitchen to best suit your needs-and to follow your own ideas.

#### Dimensions of Assemblies

An 87" height is recommended to the top of wall units, which puts wall unit shelves within easy reach. It is made up of 3" toe-space, 32" cases beneath counter, 1" counter top, 15" work space above counter, and 36" wall units.

This 87" total height works out in combination with units extending from base to top, such as BW-20 and BO-20.

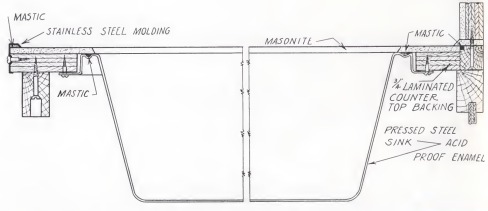
Then the 87" height is made up of 3" toe-space, 64" BW unit and 20" BO-unit.



Durable—Beautiful Cabinet Hardware

Curtis special hadware is of solid brass, chromium plated, dull finish.—in all exterior parts. Inside, and where additional strength is required, chromium plated steel is used. All are non-tarnishable.

Drawer pulls and offset hinges are design protected. Catches (Patent No. 1882248) are designed for 1½" Curtis doors, but may be used on thinner doors.



Above detail shows cross section through Curtis counter top and splash back, with polished

Adobe design shows trongs section inlough course counter top and spinsh day, with parameter stainless steel banding, and sanitary sink installation.

Presduood Fillet between counter top and back splasher is applied at factory.

The Curtis Woodwork dealer will give you information on Curtis built-in sink units. Curtis cabinets, however, fit any standard size and style of sink.

P-20

#### C-6710 Pan Units

All pan units have one urdy wire shelf which slides forward in metal lined channols and is lined channels and is equipped with fences at back and sides. A wire lid holder is included. 24½" deep, 32" high in the following widths: P-16 P-28 P-32 P-36 P-30



All Curtis units are tons. Bolts, screws, she to put that unit in to sembly are to be found unit. All units are true and member perfectly, installing in the home.

P-20 with bin

### LASSEMBLIES, WITH ALL EQUIPMENT

Where no "through" units are employed, counter top height may be changed by varying toespace and total height adjusted by changing the height of work space above counter and reduc-

ing heights of wall and over units. Ceiling heights, varying from eight to nine feet, may thus be filled with standard

#### Dust Proof Drawers-Superior Construction

Drawers, rabbeted and nailed together, go to pieces quickly. Those in Curtis Sectional Kitchen Units are completely dovetailed—all four corners (A). Back, front and sides are plowed near their lower side (B). The three-ply punel bottom is inserted in that plow and "locked in" by the dovetailed corners.

tailed corners.

Friction and binding are minimized by the use of a metal button in the drawer back, sliding on a hardwood guide strip. The lipped drawer face protects contents when drawer is closed. Drawers operate



#### Straight Line Kitchen Design

The standard 36" counter top height should always be retained when assemblies contain sinks, or stoves. base unit depth, 241/2", allows perfect alignment with the front face of refrigerators, stoves, counter tops, etc. Thus "straight line design" is possible both horizontally and vertically. This idea is clearly brought out in the larger illustrations, pages 4, 8, 9 and 11.

#### Pleasing in Appearance

All front corner posts have a 32" radius producing a neat, finished joint when adjacent units are bolted together. Horizontal joints between units may be similarly finished by the mechanics, but usually such joints are covered by a Batten mold, C-4307, ¼"x5%".

A crown mold, 1"x1½" is recommended to finish assem-

blies at their top and a scribing mold, C-4292, 1/2"x 16" is suggested for use where units join plastered walls.

Assemblies should be made on a level frame, the height of the toe-space, laid over the rough or finished floor, which supports the units front and back. This frame is set 2" back from face of base units and beveled corner blocks are placed beneath front corner at the ends to provide an easily cleaned, sanitary toe-space.

#### C-6720 Broom Closet Over Units

To be installed over sinks, stoves, refrigerators, etc., where maximum storage space is desired. One adjustable shell. 24½" deep, 20" high in five widths:

BO-18 BO-28 BO-30



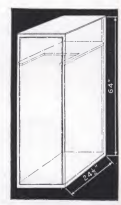
#### C-6721 Broom Closet Units

Dual uses suggested in Dual uses suggested in small illustrations pages 2 and 4. Extra shelves full depth or cut out for IB-20 (as shown) are available. 24½" deep, 64" high in widths:

BW-20

#### C-6722 Ironing Board IB-20

See small illustrations pages 3 and 5. To be used as door of BW-20. Locks rigidly in four height adjustrigidly in four height adjust-ments. Board may be locked at 45 degree angle with face of case. Sleeve board also available. Board may also be installed in wall between



BW-20

#### C-6727 Grille Sink Fronts

Consist of a front frame, set-up doors to match pan units, dummy drawer fronts match drawers in other to match drawers in other units, panel botom wih necessary cleats, in one carton. Doors include 22-gauge stamped metal grilles, which are primed. Widths:
F-24
F-28
F-32
F-32 F-30



F-32

#### C-6718 Linen Storage Units

When placed above drawer units of the same widths linen cases are produced. May be placed behind an interior door, 2'4" or wider. Three adjustable shelves and five drawers provide commodious and organized linen storage. 24½" deep, 48" high, two widths: L-24



1.-24

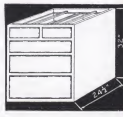
#### C-6714 Drawer Units

Four drawers in the 20" and 24" widths, five in the others. Lower drawers provide ample space for lin-

ens. 24½" deep, 32" high in the following widths: D-20 D-28 D-30 D-32

#### C-6716 Molding Board

1'10"x1'11"x34" with sliding strips in Birch. To be installed in any base unit.



### CURTIS COUNTER TOP MATERIAL

#### New . . Durable . . . Economical

All Curtis kitchen units used below the counter are furnished without tops, to be covered by continuous counter top which must be ordered separately. (Units W, WC, BW and L are shipped with tops applied.)

Curtis offers a very superior and highly satisfactory counter top, at reasonable cost. Time and severe tests have proven the value of this counter top material, and it is highly recommended for use with Curtis units.

Curtis engineers, after long study and testing, which continues constantly in the Curtis Research Department, selected Presdwood to be the best available working surface, cost conby moisture and not likely to warp. The problem was solved most effectively.

Curtis counter tops are built-up of 1/4" Presdwood applied on 3/4" four-ply laminated panel

stock. Both panels and Preswood are glued by the hot press process. This method has been in use for three years, and exhaustive tests show it to produce a glue joint which positively will not be affected by moisture or bacterial growth.

Back splashers are also available. These are of the same general construction as the counter top, and may be had in heights up to 16 inches.

Modernistic beauty and added utility are given these counter tops by a polished stainless steel banding mold applied to the exposed edges of the counter top and back splashers.

Presdwood is very durable for counter tops. Severe tests prove it to be equal to the most gruelling kitchen work. If defaced by accident, surface may be smoothed with fine sandpaper. This does not change the color.

You will have a beautiful, practical and economical kitchen with a Curtis counter top, but if your preference is for another material, Curtis kitchen units are of such depth that any standard counter top will fit.



aled in individual caridjusters, etc., required final place in an asa cloth bag inside that to dimensions, square, ich saves labor when



C-6712 Bread Drawer Units

These are furnished with three interchangewith three interchangeable drawers, two of nonrusting metal, one of
wood. Either can be
substituted for the other.
Metal drawers have sliding, ventilated cover and
rounded corners, easily
cleaned.
24½" deep, 32" high,
in two widths.

B-18



D-20



# KITCHENS—SQUARE OR OBLONG—WELL ORGANIZED WITH CURTIS UNITS

BO units, 24½" deep, 20" high in five widths and O units, 14" deep and 16" high in eleven widths, find use as suggested here. One adjustable shelf provides organized storage space.



Page Eight

ALMOST every kitchen utility appears on one wall of a long and narrow kitchen, the range occupying the opposite wall. The majority of kitchen work is done at the counter beneath the window, hence steps are minimized.

A particularly popular handling of plaster soffits above the cases is illustrated here, the wall being brought down to the face of the cases at fourteen and twenty-four and one-half inch distances from the outside wall.

The extreme height of the units as illustrated is 87 inches. It represents the maximum height of usable storage space which may be reached easily. The present vogue seems to dictate the elimination of storage sections above that height, but the Curtis line includes Over units 14" deep and 16" high in eleven widths, which can be used to attain any ceiling height with slight variations from the standards illustrated.

#### ARRANGEMENT OF UNITS

Fourteen feet two inches of wall space houses this imposing battery of Curtis Sectional Kitchen Units. With a range on the opposite wall, the other room dimension could easily be 8'0"—with but a four foot distance between sink or refrigerator and range.

From left to right below the counter we have BW-20, P-28, P-16, F-32, B-16, D-28 and the refrigerator below BO-30.

Think how many different room ends could be fitted with these same units in their various sizes. Pan units alone are available in ten widths. Selection of the right sizes of units will fill any room end—exactly.

# CHEERY—CONVENIENT—MODERN— DECORATED AS YOU CHOOSE

THE lipped drawers and flush doors of Curtis Sectional Kitchen Units are designed primarily for structural results, but fortunately they rank high from the standpoint of sanitation, and offer possibilities from the decorative viewpoint.

Here we have two tones of grey with door decorations in the darker tone. The fact that Curtis units are delivered to you in their original dust-proof cartons, unfinished, in Ponderosa Pine, but ready for paint or enamel, is a distinct advantage.

In the case of the remodeled kitchen—you can work these units directly into your existing scheme. In the new kitchen, you can match the color of the new stove or porcelain-iron sink top that you have already chosen—no worry as to color harmony—or color jangle.

#### ARRANGEMENT OF UNITS

In this 10' x 10' 6" kitchen the sink is on the 10' wall and still it is but six feet between sink or stove and refrigerator. Opposite the rear entrance door there is ample room for a window, refrigerator, and table and opposite the sink, the dining room door and space for a desk.

The 10' battery of cabinets on the right wall is identical with the central portion of the illustration on the opposite page, but changes in counter top and decorative scheme indicate the adaptability of the Curtis line.

Roomy, clean storage, as much as wanted or as little as needed for wall units, 36" high, are available in eleven widths. Each has three adjustable shelves although but two were used by this housewife. Solid sides, backs and bottoms. and lipped doors minimize cleaning effort.



Page Nine





Behind the stamped metal "cane" doors of the sink front unit, we find much worth while storage space for "larger" things. These units, furnished in six widths, are fitted with a panel bottom which produces the same, easily cleaned storage area found in any unit of similar width.



Going around both corners, produces a kitchen 8'8"x11' and still range and refrigerator are within four and one-half feet of each other. There are sixteen lineal feet of counter top 25" wide including the sink. Ample for the larger than average family.



With range and refrigerator flanking the dining room door on the wall opposite this group of Curtis cabinets and the range and outside door on the wall to the left, one has a compact work shop in an area 10'x7'6".

## ACTUALLY SEE YOUR KITCHEN BEFORE YOU BUILD IT

TITHER the Curtis Woodwork dealer in your city or the Curtis Companies Service Bureau at Clinton, Iowa, will help you plan your kitchen for either the new or remodeled home.

Is it not practical for you to dictate the character and arrangement of all kitchen equipment with the aid of qualified advisers? Is it not logical for you to know exactly how that finished kitchen will look before a dollar is invested in materials?

So that you can do your own planning most intelligently and see and judge the results yourself, Curtis has provided a way by which the final layout may be visualized. No guessing as to whether or not you will be satisfied. You *know*. You proceed with confidence.

Go to your Curtis dealer and allow him to make a picture after studying your requirements. Should you prefer, send a completely dimensioned plan including sizes of stoves, refrigerator, etc., together with the location and size of doors and windows, to Curtis Companies Service Bureau, Clinton, Iowa. Competent people will handle your problem and visualize your finished kitchen for you. No obligation.

### DEEPER, MORE SPACIOUS OVER UNITS

See how quantity purchases can reduce living costs if you have enough cupboard room to store quantities of food supplies.

Five dozen average food containers find place in this Broom Over unit 20"x24½"x 20". Available in five different widths to be placed above broom cases, stoves, refrigerators, etc. See how a 30" wide unit of this kind finds place above the refrigerator (large illustration page 8).



### SOME SUGGESTED USES FOR CURTIS SECTIONAL UNITS

N addition to use in kitchen assemblies, Curtis Sectional Kitchen Units find place wherever organized storage space is needed. Here are some of the uses to which they have been put.

#### Home Use

Kitchen Units
Towel Cases
Linen Cases
Chest of Drawers
Wardrobes
Bookcases
Nursery (storage for playthings)
Attic (storage uses)
Sewing Rooms
Laundry (cleaning supplies)
Basement (fruit closets, etc.)

#### Store Use

Grocery Stores Meat Markets Delicatessens

#### Eating Places

Hotel Kitchens Restaurants Lodge Kitchens

#### Eating Places

Church Kitchens Railroad Stations

#### Schools

Domestic Science Rooms Laboratories Libraries Locker Rooms Kitchens Class Rooms (for supplies and books)

#### Hospitals

Kitchens Laundry Operating Rooms Storage Rooms Linen Cases Drawer Sections



### YOUR KITCHEN-"AS YOU LIKE IT"

POSSIBLY you have your heart set on an electric dishwasher sink. Yes—you can have it in combination with Curtis units, because Curtis has made their units so you could.

Perhaps your decorative motif will follow the material in that dishwasher top. That can be accomplished as shown above. In combination with the metal counter top of the washer and sink we find the new Curtis counter top of the same width. Its black slate-like surface provides the basis of the aluminum and black decorative scheme with its modernistic touch with soffit lighting above the sink. The same motif extends to the window, door, and window and door trim.

Adaptability is the keynote of the Curtis kitchen unit line. Whatever your ideas of arrangement of units, of decoration or of other kitchen fitments to be included, you can have it—"as you like it."

#### ARRANGEMENT OF UNITS

From left to right beneath the counter we find a drawer unit D, 20"; bread drawer B, 16"; two sink fronts F, 24"; housing a 44½" combination dishwasher and sink; and a pan unit P, 36". Above two wall units W, 28" flank the mullion Curtis Silentite Pre-Fit Window with Mitertite Trim. More storage space above the counter could be arranged by reducing the width of the window and selecting wider wall units.

At one side of this tiled sink and adjacent to the stove, this convenient bread drawer unit does duty many times a day. The two top drawers of metal with rounded corners are equipped with ventilated tops; the bottom drawer is of wood. All are inter-changeable, 8½" high, 22½" long and 12" or 14" wide depending on the width of bread drawer unit selected.



Page Eleven



# Buy ANY WOODWORK COMPARE IT WITH CURTIS

Curtis makes all the woodwork for the home—both interior and exterior, architecturally and structurally good. The Curtis line includes:

... SILENTITE Pre-Fit Window Units ... Exterior and Interior Doors ... Entrances Windows ... Frames ... Trim, ordinary and Mitertite ... Moldings ... Panel Work Sectional Cabinet Units ... Cabinet Work Mantels ... Stairways ... Water-shed Garage Doors ... Screens ... Shutters ... Storm Doors and Windows ...

Since 1866, the name Curtis has been identified with woodwork of the highest quality. In many communities it is the standard by which other makes are judged. Priced in line with other responsible manufacturers, Curtis Woodwork offers you maximum value for your money.

Before you buy any woodwork, compare it with Curtis. Be critical. Remember—your woodwork is as important as the motor in your car. If it isn't right in design, in construction, in materials, your home will never be truly satisfactory.

You can identify genuine Curtis Woodwork by this trademark:

### CURTIS

# Curtis Companies Service Bureau CLINTON, IOWA



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